EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5359236".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/25 10:45
L2	1	"5244149".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/25 10:46
L3	1	"5255149".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/25 10:47
L4	617	(display same register same (heat thermal temperature)) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/25 12:18
L5	16	("2811713" "2970763" "2972718" "3087144" "3147339" "3225342" "3351912" "3444518"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/25 12:31
L6	1	("3694808").URPN.	USPAT	OR	OFF	2008/09/25 12:33
L7	26	"4786847".pn. "4833708". pn. "5021679".pn. "5086501".pn. "5146544". pn. "5167024".pn. "5201059".pn. "5204863". pn. "5222239".pn. "5218704".pn. "5230055". pn. "5239652".pn. "5254888".pn. "5283661". pn. "5287292".pn. "5291607".pn. "5359234". pn. "5477417".pn. "5710929".pn. "5752011". pn. "5884068".pn. "5974557".pn. "6216235". pn. "6487667".pn. "7167993".pn. "7293186". pn.	USPAT	OR	OFF	2008/09/25 14:02
S121	1379	((plural plurality several multiple) adj2 (sensor sensors)) same (IC (integrated adj circuit))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:31
S122	138	((plural plurality several multiple) adj2 (sensor sensors)) adj3 (IC (integrated adj circuit))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:31

S123	199	((plural plurality several multiple) adj2 (temperature thermal heat) adj2 (sensor sensors)) same (IC (integrated adj circuit))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:34
S124	124	((plural plurality several multiple) adj2 (sensor sensors)) same (IC (integrated adj circuit)) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:36
S125	1	"5287292".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 11:14
S126	4	(clock adj domains) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 11:22
S127	9	(clock adj domain) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 11:26
S128	7	((plural plurality several multiple) adj2 (thermistor thermistors)) same (IC (integrated adj circuit)) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:21
S129	7	((plural plurality several multiple) adj2 (thermistor thermistors)) same (cpu cpus processor processors) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:22
S130	437	((plural plurality several multiple) adj2 (sensor sensors)) same (cpu cpus processor processors) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:23
S131	10886	((temperature thermal heat) adj (sensor sensors)) same (processor (integrated adj circuit))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:33
S132	963	((temperature thermal heat) adj (sensor sensors)) same (processor (integrated adj circuit)) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:33
S133	4	(computer adj temperature adj control) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:36
S134	6	(processor adj temperature adj control) and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:37

S135	119	((temperature thermal heat) adj (sensor sensors)) same (processor (integrated adj circuit)) and @pd>"19931231" and @PD<"19950101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:38
S136	14	((plural plurality several multiple) adj2 (sensor sensors)) same (IC (integrated adj circuit)) and @pd>"19931231" and @PD< "19950101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:48
S137	31228	(processor same speed same control)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:49
S138	6845	(processor same speed same control) and @pd<"19960101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:49
S139	461	(processor same speed same control same (heat thermal temperature thermistor thermistors)) and @pd<"19960101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:50
S140	1	"7228508".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 12:09
S141	296	307/126.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 14:19
S142	1117	307/117.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 14:21
S143	38	307/117.ccls. and (processor microcomputer cpu (integrated adj circuit)).ab.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 14:22
S144	1	"5315240".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 15:14
S145	378	(integrated and semiconductor and thermal).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:15
S146	0	ep0404218.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:16
S147	0	ep0404218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:16
S148	0	"Integrated semiconductor circuit for thermal measurements"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:17

S149	81	(plurality adj thermal adj sensors) same ((integrated adj circuit) cpu processor substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:20
S150	1233	(temperature same control \$4 same (clock adj (frequency speed)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:45
S151	187	S150 and @pd< "19950101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:45
S152	282	(thermal same control\$4 same (clock adj (frequency speed)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:49
S153	36	(thermal same control\$4 same (clock adj (frequency speed))) and @pd<"19950101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:50
S154	46665	((processor cpu) same (heat dissipation thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:54
S155	6956	S154 same sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:54
S156	15868	S154 and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:54
S157	1392	S155 same (limit predetermined threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:54
S158	178	S157 and @pd< "19950101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 15:55
S159	42	((integrated adj circuit) same thermistor same threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:00
S160	2	"7131016".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:24
S161	2	"5278457".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:28

S162	68	(dynamic adj3 clock adj3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:37
S163	11	("digital electronics corporation").as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:39
S164	2	(de\$clock same (thermal temperature heat) same (processor (integrated adj circuit) cpu))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/23 16:40
S165	18	("4475085" "4924111" "5024535" "5043596" "5046859" "5087829" "5150068" "5184027"). PN. OR ("5278457").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:42
S166	1	"5287292".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:44
S167	94	("4137563" "4204249" "4317180" "4479191" "4823290" "4823292" "4851987" "4873649" "4893271" "5021679" "5025248" "5025387" "5142684" "5189647"). PN. OR ("5287292").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:44
S168	38750	"713".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:46
S169	1992	S168 and @pd<"19940101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:46
S170	118	713/322.cds. and (sensors)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:47
S171	39	"713".clas. and (sensors same average)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:48
S172	181	"713".clas. and (thermal adj sensor)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 16:49
S173	53	374/103.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 09:40
S174	329	374/137.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 09:46
S175	235	(integrated adj2 (thermal temperature heat) adj2 sensors)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 11:10
S176	2	("4059774" "4696188"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 11:13
S179	197	257/470.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 11:17

S181	2	"3383614".pn.	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2008/09/24 11:33
S182	2	"F250226" pg	DERWENT; IBM_TDB US-PGPUB;	OR	OFF	2008/09/24
5102	2	"5359236".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	On	OFF	11:44
S183	2	"5126961".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 11:46
S184	0	(thermal adj clock adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 12:21
S185	0	(thermal adj clock adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 12:21
S186	4	(thermal adj2 clock adj2 control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 12:21
S187	231	(thermal same clock adj2 control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 12:22
S188	2	"5451892".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 12:27
S189	3	("5189314" "5300836" "5359234").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 12:27
S190	2	"3383614".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 12:30
S191	1	"5451892".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 12:34
S192	1	"4602872".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 14:08
S193	1	"5287292".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 14:08

9/25/08 3:18:31 PM

C:\ Documents and Settings\ jproctor2\ My Documents\ EAST\ Workspaces\ 2008Q4 \ 09707448RCE2.wsp